REPORT DOCUMENTATION PAGE

Form Approved OMB No. 0704-0188

Public reporting burden for this collection of information is estimated to average 1 hour per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden, to Washington Headquarters Services, Directorate for Information Operations and Reports, 1215 Jefferson Davis Highway, Suite 1204, Afrington, VA 222024302, and to the Office of Management and Budget, Paperwork Reduction Project (10704-0188), Washington, DC 20503.

Davis highway, suite 1204, Athington, 4A 222024302, and to the street			
1. AGENCY USE ONLY (Leave blank)	JSE ONLY (Leave blank) 2. REPORT DATE 3. REPORT TYPE AND DATES COVERED		
	02/28/99	Quarterly St	tatus, 12/1/98-2/28/99
4. TITLE AND SUBTITLE			5. FUNDING NUMBERS
Computational Models			
Dynamics			A2
Quarterly Status Rep	-		
6. AUTHOR(S)			
Dr. Gregg Courand,	Dr. Michael Fe	hling	
7. PERFORMING ORGANIZATION NAME(S) AND ADDRE	SS(ES)		8. PERFORMING ORGANIZATION
Synergia LLC			REPORT NUMBER
2400 Broadway, Suite 203			COD-8
Redwood City, CA 94063			000-0
- '			
A CONTROL OF A CONTROL AND A C	ADDDESS/ES/		10. SPONSORING / MONITORING
9. SPONSORING / MONITORING AGENCY NAME(S) AND ADDRESS(ES)			AGENCY REPORT NUMBER
DARPA/ISO			
3701 N. Fairfax Dri			
Arlington, VA 22203-1714			
11. SUPPLEMENTARY NOTES			
12a. DISTRIBUTION / AVAILABILITY STATEMENT	12b. DISTRIBUTION CODE		
Annexed for public	rolosco.		
Approved for public release; distribution is unlimited.			A
distribution is un.	LIMICEU.		
1			

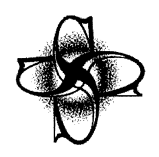
13. ABSTRACT (Maximum 200 words)

20000414 154

14. SUBJECT TERMS Organizational Dynamics,			15. NUMBER OF PAGES 3
Organizational	Modeling, Organiza	ational Analysis	16. PRICE CODE
17. SECURITY CLASSIFICATION OF REPORT	18. SECURITY CLASSIFICATION OF THIS PAGE	19. SECURITY CLASSIFICATION OF ABSTRACT	20. LIMITATION OF ABSTRACT
Unclassified	Unclassified	Unclassified	UL

Synergia LLC

2400 Broadway, Suite 203 Redwood City, CA 94063-1551 Phone: (650) 569-4999 Fax: (650) 569-4990 World Wide Web: www.synergia.com



Computational Models of Human Organization Dynamics

Quarterly Report #8

Sponsored by
Defense Advanced Research Projects Agency
Information Systems Office
Computational Models of Human Organization Dynamics
ARPA Order No. E495
Program Code No. 6S10
Issued by DARPA/CMO under Contract #MDA972-97-C-0001

Period Covered: 12/1/98 – 2/28/99

Reporting Period

This is the eighth quarterly report for the project: Computational Models of Human Organization Dynamics. This report covers the period from 12/1/98 through 2/28/99.

Progress During Reporting Period

During this quarter we have developed the computational primitive, a scheme, that we believe is sufficient to implement action schemata, agents and organizations. We have also developed a critique of our prototype ACCORD technology suite, as a basis for refining its support for Practice Mapping (our data collection protocols) and Planning by Analysis (our problem-solving strategy that integrates organizational modeling with analysis and planning).

The computational primitive has to satisfy the following requirements:

- data management (storage and access)
- event-directed computation
- policy-directed computation (i.e., explicit control structures)
- arbitrary interruption and redirection of ongoing computation
- self-embedding

We have produced a specification of a computational object, which we call a scheme, with these features. Schemes are composed of a top-level controller, an active data space, and a set of computational forms called handlers. The data space manages internal and external access to data. The top-level controller manages the interface of the scheme with other schemes – i.e., it enforces an external protocol with other schemes. It also contains event recognition and agenda management capabilities that are used to recognize when computation is relevant or needs to be redirected; this provides for event-directed and policy-directed control strategies. The top-level controller runs concurrently with any handlers, and so provides for the detection and management of interrupt conditions. Handlers are much like the methods found in object-oriented programs, except that their internal protocol permits them to be full-fledged schemes as well as simple code-body programs.

We have embarked on an extensive critique of our ACCORD prototype, based on the results of the simulated crisis response exercise we developed (with experts) and used as a test scenario. We have decided we should formalize the relationship between data and models more carefully (i.e., as full-fledged arguments, not just links). And, we are beginning to develop a specification of the data structures we need to build down from the existing structures to ones that are more amenable to the nature of actual data. In other words, the structures we have now tend to be those of an organization model in final form, and we need the intermediate structures that are built up from data.

Plans for Next Quarter

We plan to investigate risk management next quarter, in preparation for a careful analysis of the Asymmetric Threat domain.

Equipment Purchases

There were no equipment purchases this quarter.

Personnel Matters

There have been no changes in the key personnel proposed for this project.

Meetings, Important Exchanges and Decisions

In discussion with Larry Willis of DARPA, we have agreed to specialize our work for the domain of asymmetric threat.

Problems

We have no problems to report at this time. We foresee no substantial risks to our ability to complete this project successfully, on time, and on budget.

Fiscal Status

The table below summarizes the fiscal status for this contract and our projected spending over the next-quarters.

Amount Currently Provided	\$824,647.
Expenditures and Commitments to Date	\$714K
Manhours Planned, Actual	Planned = 858 Actual = 709
Estimated Funds/Qtr to Complete Work	\$110K
Estimated Date of Completion	5/31/98

Distribution of this Report

The following individuals/organizations comprise the distribution list for quarterly reports on this contract.

DARPA/ISO Attn: Mr. Larry Willis 3701 N. Fairfax Dr. Arlington, VA 22203-1714

Defense Technical Information Center Attn: OCC 8725 John J. Kingman Rd., Suite 0944 Ft. Belvoir, VA 22060-6218

DARPA/ISO Attn: Janice Pritchard 3701 N. Fairfax Dr. Arlington, VA 22203-1714